

ABSTRACT

A device for fastening a barrel of a gas operated soldering gun to a spout of a combustion chamber thereof is disclosed. The device comprises a cavity in a rear end of the barrel, a resilient clip disposed in the cavity, and a plurality of latched pieces on the clip, the latched pieces being disposed inside the clip. The spout can be fastened in the barrel by clinging the barrel to the spout as the latched pieces exert a strong, resilient force onto the spout. The invention can carry out a quick assembly or disassembly of the barrel and the spout and increase soldering efficiency and safety.